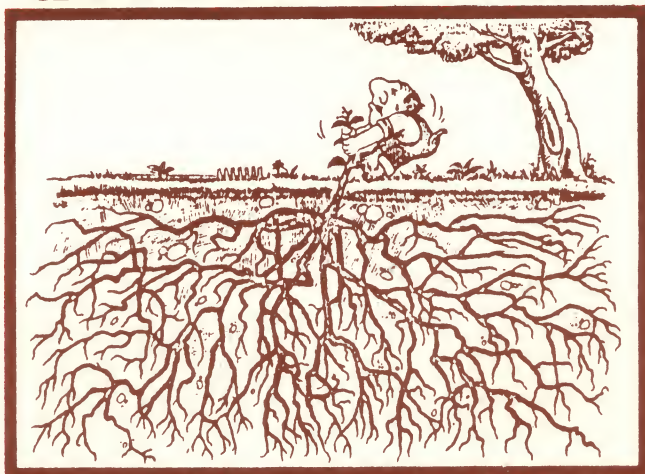


# APPLEROOTS

GENEALOGY SOFTWARE FOR THE APPLE™



"Tracing your roots can  
be easier than this!"



**STORE COPY Do NOT REMOVE**

AppleRoots helps you to organize your Genealogy (or Animal Breeding) records.  
Completely menu-driven with prompts so that even a novice can use it like an expert.

**NEW!!**

Stores  
330 - 510  
Records  
Per Disk

DOS 3.3

## PRINT FUNCTIONS:

- (1) Four Generation Pedigree
- (2) Records By Family Group
- (3) Individual Records
- (4) List of Children By Parent
- (5) Index of Records

All Print Functions Can Be  
Displayed On The Screen

**\$39.95**

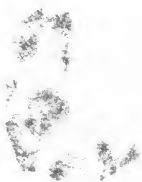
Only Needs  
24K and one  
Disk Drive

## 17 USER - DEFINABLE FIELDS

The size & names of the fields can be easily  
changed—allowing you to customize your  
database for Genealogy or Animal Breeding.

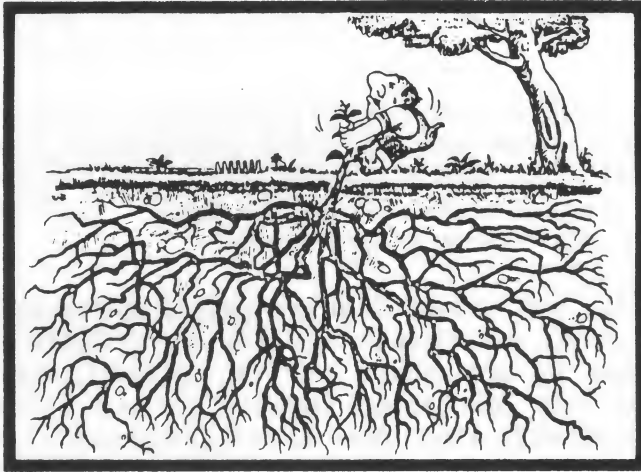
Written in  
Applesoft

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# APPLEROOTS

GENEALOGY SOFTWARE FOR THE APPLE™



"Tracing your roots can be easier than this!"

## APPLEROOTS SOFTWARE

is a CDS Production

CDS Corporation  
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(801) 753-6990

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For more information on Genealogy, check the yellow pages in your phone book for the phone number of the nearest Church of Jesus Christ of Latter-Day Saints (The Mormons). They will be glad to help you.



## SECTION 1: OVERVIEW AND SOFTWARE SPECIFICATIONS

AppleRoots will help you organize your important **Genealogy or Animal Breeding information** so that your computer can automatically sort and print your records.

Depending on how you configure your system, you can store 260 to 350 individual records on the disk.

### ALL PRINTER FUNCTIONS CAN BE DISPLAYED ON THE SCREEN.

The AppleRoots program is written in Applesoft. This program will run on (1) any Apple II computer with 24K of memory and an Applesoft ROM card, (2) a 36K system with disk Applesoft or (3) an APPLE II Plus with 24K. Only one disk drive is required.

### LOADING APPLERoots FROM DISK

Follow these instructions to load from disk:

1. Insert the disk into the disk drive.
2. Boot as you usually do.
3. That's all you need to do, as you can see.

### WHAT TO TRY WHEN IT DOESN'T RUN

1. Insert a DOS disk into the disk drive.
2. Boot as you usually do.
3. Remove the DOS disk from drive.
4. Insert AppleRoots program disk.
5. Type 'RUN HELLO' and press RETURN. The AppleRoots menu should appear.
6. Call your local dealer if other software runs, but AppleRoots does not.

## SECTION 2: GETTING STARTED

### IMPORTANT INSTRUCTIONS AND CAUTIONS

1. **MAKE TWO BACK-UP COPIES IMMEDIATELY -PLEASE DO NOT WAIT.** It is also a good idea to **MAKE A BACK-UP COPY** of the disk **AFTER EVERY USE** in case of an accident. If you are unsure of how to make a copy, call your dealer - they'll be happy to help you.
2. **DO NOT HIT RESET!** If you do, the system will re-boot DOS and enter the system again (if you have the auto-start ROM) or dump the program and enter monitor (if you have the old monitor ROM). The best way to exit the program is described in Section 8: **EXIT**.
3. If you need **TO RETURN TO THE MENU** at any time (except when accessing the disk), you can **PRESS THE 'ESC KEY'**. If you hit 'CTRL-C', it is ignored by the system.
4. The speed of searching through the computer files is directly related to the number of records stored in memory. If you have a large amount, be patient as it may take several minutes to complete the function you requested.



5. The AppleRoots menu will automatically run when you boot up your system. When you boot the disk, the following menu will appear on the screen:

**1=CONFIGURE SYSTEM  
2=DELETE TEXT FILES  
3=RUN APPLERootS PROGRAM**

**CHOICE:**

These three Programs are explained in the following pages.

**NOTE: You will not be permitted to go any further than this point unless you first configure the system to your needs. If you do try to run the AppleRoots Program first, the above menu will just keep reappearing on the screen.**

### SECTION 3: CONFIGURE SYSTEM

**DESCRIPTION:** This program allows you to configure your system to fit your needs. You can retitl e any of the 17 fields and change the field size of any field except 8, 9, & A\*. The AppleRoots Program will default to the following fields when you choose 1=CONFIGURE SYSTEM:

#### Field Name and Size Defaults

- 1) NAME/SEX (30)
- 2) BIRTH DATE (15)
- 3) BIRTH PLACE (30)
- 4) MARRIAGE DATE (15)
- 5) MARRIAGE PLACE (30)
- 6) DEATH DATE (15)
- 7) DEATH PLACE (30)
- 8) SPOUSE'S COMPUTER PAGE NUMBER\* (3)
- 9) FATHER'S COMPUTER PAGE NUMBER\* (3)
- A) MOTHER'S COMPUTER PAGE NUMBER\* (3)
- B) BAPTISM DATE (15)
- C) ENDOWMENT DATE (15)
- D) DATE SEALED TO SPOUSE (15)
- E) TEMPLE SEALED TO SPOUSE IN (15)
- F) DATE SEALED TO PARENTS (15)
- G) TEMPLE SEALED TO PARENTS IN (15)
- H) COMMENTS (30)

**\*NOTE:** The size of fields 8, 9, & A is protected. The title of these fields can be changed. These fields are used by the computer in figuring relationships between records. The 'Page Numbers' are necessary because they tell the computer how the records you enter are related to each other.

**INSTRUCTIONS:** Fields shown in inverse type on the screen are automatically included in your system configuration, however any of the 17 fields may be retitled by hitting the

ESC key as explained below in HOW TO RETITLE A FIELD. Fields B, C, D, E, F, & G are optional fields. They may be included in your system by typing their corresponding letter as explained below in HOW TO INCLUDE A FIELD.

**COMMENTS:** Every time you boot the disk, you do not need to configure the system. For most purposes, you need only do it the first time you run the program. The only other time you should need to reconfigure the system is if you change the type or kind of information you wish to store in the system. When you do reconfigure, you will lose any information already stored on the disk.

#### HOW TO INCLUDE A FIELD

All you need to do is type in the number or letter of the field you wish to have included in your system. That field will then be shown in INVERSE (black on white) type. If you hit a number by error or decide that you do not want that field included, hit the number again and it will be deleted from your system configuration. **NOTE: ONLY THOSE FIELDS SHOWN IN INVERSE PRINT WILL BE INCLUDED IN YOUR SYSTEM.**

#### HOW TO RETITLE A FIELD

In addition to being able to select the above fields that you want included in your system, you may also retitle any or all of the above fields to anything you desire. For example, to retitle the field called ENDOWMENT DATE:

**STEP 1:** Press the ESC KEY.  
The computer will then ask:

**<R>ETITLE OR <F>IELD SIZE CHANGE:**

STEP 2: Type 'R' for RETITLE.  
The computer now will ask:

**FIELD NUMBER TO RETITLE:**

STEP 3: Type the letter or number which corresponds to the field you want to retitle. (In our example, you would type 'C')  
The computer will then ask:

**NEW TITLE FOR FIELD:**

STEP 4: You simply type the new title you want and press RETURN. The fields will now appear on the screen showing the change.

STEP 5: When you have renamed all the field titles that you want to include in your configuration, you must type that field number or letter, if it is not already displayed in INVERSE TYPE. **NOTE: ONLY THOSE FIELDS SHOWN IN INVERSE PRINT WILL BE INCLUDED IN YOUR SYSTEM.**

### HOW TO CHANGE A FIELD SIZE

To change the field size of any field (except 8, 9, or A),

STEP 1: Press the ESC KEY.  
The computer will then ask:

**<R>ETITLE OR <F>IELD SIZE CHANGE:**

STEP 2: Type 'F' for field size change.  
You will then be asked:

**NUMBER OF FIELD TO CHANGE SIZE OF:**

**STEP 3:** Type in the number or letter of the field you want to change. For example, if you want to change the size of field #1 (NAME/SEX) to 40 characters instead of the 30 characters that it defaults to, simply type '1'.  
The computer will then ask:

**NEW FIELD SIZE:**

**STEP 4:** Type the new field size that you want that field to be and hit RETURN. (In our example, you would simply type 40 and press RETURN). You are then shown the fields again with the new field size change. Just repeat the above steps if you desire to change the size of any other fields.

**STEP 5:** When you have changed the size of all the fields you want to change, you must type that field number or letter if it is not already displayed in INVERSE TYPE. **NOTE: ONLY THOSE FIELDS SHOWN IN INVERSE PRINT WILL BE INCLUDED IN YOUR SYSTEM.**

When you have changed the size and titles of all the fields you desire to change and have included the fields you want in your system, press RETURN and you will be shown your complete system set-up along with a statement showing the total number of records that your system configuration will hold. When your disk contains the total number of records for your configuration, the following message will appear on the screen:

Sorry, there is no more record space on this disk.

From this point on, you will no longer be able to enter new records but must start a new disk, so plan accordingly at the beginning.

The computer will then ask:

**IS THIS CORRECT (Y/N)?.**

If the system is set-up the way you want, type 'Y' and it will be saved to disk. At this point, remove the disk and write on the label the number of records the disk will hold with your present configuration.

If you need to make a change, answer 'N' and you will be given the field choices again.

After you have answered 'Y' to the above, you will see the 'PROGRAM MENU' again:

**1=CONFIGURE SYSTEM**  
**2=DELETE TEXT FILES**  
**3=RUN APPLEROOTS PROGRAM**

You may now select 3=RUN APPLEROOTS to start entering your records.

## SECTION 4: DELETE TEXT FILES

**NOTE:** THIS CHOICE IS ONLY USED WHEN YOU WANT TO DELETE ALL OF THE RECORDS ON YOUR DISK. The following message will appear on the screen:

**ARE YOU SURE YOU WISH TO DELETE YOUR TEXT FILES?  
ONCE DELETED, THEY CANNOT BE RETRIEVED!!! (Y/N)?**

This message has been included in case you choose function # 2 by mistake! Type 'N' if you don't want your text files to be deleted.

If you choose function #2 of the program menu (DELETE TEXT FILES), the records you have entered into the system will be destroyed. **This function is automatically run every time you configure the system and your files are destroyed at that time.** If you do not want those files destroyed, and your disk is full or you want to start another family, make a copy from your back-up.

This function is offered to you as a separate function so that if at first you want to experiment a little with the program before actually beginning, you can do so and later remove those records or so that at any time you can start again with no records, if you so desire. You will not see anything happening on the screen but when the computer is finished removing the records, the cursor will flash on the screen and you can then choose from the Program Menu.

## SECTION 5: RUN APPLEROOTS PROGRAM

When you have configured your system, you are ready to use the AppleRoots Program, Function #3: RUN APPLEROOTS PROGRAM.

**NOTE: EVERY TIME YOU BOOT THE DISK OR HIT 'RESET' WITH AUTO-START ROM, YOU WILL BE SHOWN THE 'PROGRAM MENU'. AFTER YOU CONFIGURE YOUR SYSTEM THE FIRST TIME, JUST ENTER #3 TO RUN THE APPLEROOTS PROGRAM AND GO DIRECTLY TO THE FUNCTION MENU.**

The AppleRoots Program consists of the following functions. The following menu will appear when you select 3: RUN APPLEROOTS PROGRAM:

- 1=ENTER RECORDS
- 2=CHANGE RECORDS
- 3=DELETE RECORDS
- 4=PRINT INDEX OR RECORDS
- 5=PRINT LIST OF CHILDREN
- 6=PRINT FAMILY RECORD
- 7=PRINT FOUR-GENERATION PEDIGREE
- 8=EXIT SYSTEM

FUNCTION CHOICE:

The following pages explain the above functions.



## 1=ENTER RECORDS

**DESCRIPTION:** This function is used to add **NEW NAMES ONLY**. If you want to update records already on your disk, use the other functions as appropriate. When you are finished entering new records, press the ESC KEY to return to the function menu.

**INSTRUCTIONS:** When you choose the ENTER RECORDS function by typing #1 and pressing RETURN, you will be shown a series of prompts based on how you configured your system earlier. Simply type your answer and then press RETURN. Each field will be displayed like the following example:

**NAME:**

-----

The dashes tell you how many spaces you are allowed for your answer which you determined when you configured your system. If your answers are too long, you will be asked the same question again. If you do not know the answer for a certain question, just press RETURN. You can add that information when you know it using Function 2: CHANGE RECORDS.

**COMMENTS:** When you have entered the maximum number of records your system will hold (which was determined by the computer and displayed to you on the screen after you configured your system), a message will appear on the screen telling you that there is no more record space on this disk. You will not be allowed to enter more records, but will be returned to the function menu each time you try to do so.

## 2=CHANGE RECORDS

**DESCRIPTION:** This function comes in very handy as your research progresses. You can use it to change or add information that you have already entered in your records.

**INSTRUCTIONS:** When you select this function, the computer will ask:

**WHAT IS THE COMPUTER PAGE NUMBER  
YOU WOULD LIKE TO MAKE CHANGES ON?**

**STEP 1:** Enter the Record Page Number that you want to make changes on and press RETURN. The Record Page Number can be found in the Name Index, Function #4: PRINT INDEX OR RECORDS.

**STEP 2:** After you enter the Record Page Number you will then be shown the list of fields you may change and the computer will ask:

**CHOICE:**

Type the number of the field to be changed and press RETURN. Any information entered on your records can be changed.

**STEP 3:** The computer will then show you that field as it appears now and ask:

**FROM .....(your original answer)**

**TO:**

Type the information in the way you want it to appear now and hit RETURN. If your answer is too long, you will be asked the question again. After

hitting RETURN, the new information will be stored, and you will be shown that page as it appears with the new changes. The computer will then ask:

**MORE CHANGES (Y/N)?**

If you answer 'N' to the question "MORE CHANGES? (Y/N)", you will then be returned to the Function Menu.

If you answer 'Y', the computer will again ask:

**WHAT IS THE COMPUTER PAGE NUMBER  
YOU WOULD LIKE TO MAKE CHANGES ON?**

**STEP 4:** Repeat the above process to make changes on the same record or a different record.

**COMMENTS:** You will find it helpful to output the index to the printer periodically.

### 3=DELETE RECORDS

**DESCRIPTION:** This function is used to delete single records from your disk in case you want to get rid of any black sheep in your family (unless you are a black sheep shepherd and are using AppleRoots to keep track of your black sheep).

**INSTRUCTIONS:** When you choose this function, the computer will ask:

WHAT IS THE COMPUTER PAGE  
THAT YOU WISH TO DELETE?

**STEP 1:** Type the computer page number that you wish to have deleted from your records and hit RETURN. Then that person's record will be searched out, and you will be shown the name of the person on that page and asked again:

ARE YOU SURE THIS IS THE PAGE  
NUMBER YOU WANT TO DELETE? (Y/N)

**STEP 2:** If you are sure you want to delete that page, type 'Y' for yes. If you type anything except 'Y', the process will be aborted and you will be returned back to the function menu. This is a safety measure to protect your valuable records.

**COMMENTS:** When you delete a page, the last page number will be reassigned the deleted page number. For example, if you have the following four records entered:

John Jones	1
Mary Jones	2
Bill Jones	3
Sue Jones	4

You now decide to delete Mary Jones whose computer page is 2. After you have deleted this record, the three records now left would appear as follows:

John Jones	1
Sue Jones	2
Bill Jones	3

However, you do not need to worry about updating records that have information on them from the page you deleted. The computer automatically alters and updates these records.

#### 4=PRINT INDEX OR RECORDS

**DESCRIPTION:** This function allows you to view the index or the records you have entered by displaying them on the screen or by having them printed out on the printer.

**INSTRUCTIONS:** When you select this function the following will appear on the screen:

1=OUTPUT TO SCREEN  
2=OUTPUT TO PRINTER

#### OUTPUT CHOICE:

**STEP 1:** You need to instruct the computer how you want to view your records. When you select choice #1: OUTPUT TO SCREEN, the index and/or the records you want to review will be displayed on the screen only. If you want to have a hard copy of the index and/or records, select #2: OUTPUT TO PRINTER.

Depending on the output choice you selected above, an index of the records currently on your disk will display on the screen or the index will be printed out on the printer. Along with the name, the page number for that person will appear to the right of his name, as in the example below:

John Jones	1
Mary Jones	2
Bill Jones	3
Sue Jones	4

**STEP 2:** This is similar to the table of contents in a book. When the first page of the index has been displayed on the screen, you will be asked:

PAGE NUMBER DESIRED:  
HIT RETURN FOR MORE:

If you chose output to the printer as your output choice, the entire index will be printed before you can enter page number desired to review record.

To view the stored information on a record in the index, enter the page number (listed to the right of the name) and hit RETURN. If the record that you want to review is not on the first screen, simply press RETURN to display more records. The stored information will then be displayed on the screen or printed out by the printer depending on which option you selected at the beginning of REVIEW RECORDS. To return to the Function Menu, hit the 'ESC KEY'.

## 5=PRINT LIST OF CHILDREN

**DESCRIPTION:** This function allows you to view a list of children of any parent by displaying their children on the screen or by printing out a list. The parent may either be male or female.

**INSTRUCTIONS:** When you select this function, the following will appear on the screen:

1=OUTPUT TO SCREEN  
2=OUTPUT TO PRINTER

### OUTPUT CHOICE:

**STEP 1:** You need to instruct the computer how you want to view your records. When you select choice #1, the list of children, along with the parent of these children is displayed on the screen only. If you want to have a hard copy of this list of children, select #2: OUTPUT TO PRINTER.

**STEP 2:** After you have selected one of the above choices, the computer will ask:

**WHAT IS THE COMPUTER PAGE NUMBER OF THE PARENT WHOSE CHILDREN YOU WANT LISTED?**

Enter the page number of the parent whose children you want listed and the disk records will be searched for any and all children of the parent you entered.

**COMMENTS:** If you find errors such as children not being listed, or others being listed as children who are not the children of the parent you specified, check the following:  
(1) Make sure the record of that child is actually in the



computer; (2) Make sure that the child has the proper page number entered for the parent's record.

The Parent's name will be printed at the top along with the list of his/her children and their page numbers. If there are no children entered for that person, a message on the screen will tell you that.

## 6=PRINT FAMILY RECORD

**DESCRIPTION:** This function allows you to view your family records by displaying them on the screen or by having them printed out to the printer.

**INSTRUCTIONS:** When you select this function, the following will appear on the screen:

- 1=OUTPUT TO SCREEN
- 2=OUTPUT TO PRINTER

### CHOICE:

- STEP 1:** You need to instruct the computer how you want to view your records. When you select choice #1, the family records will be displayed on the screen for your viewing. If you want to have a hard copy of the family records, select #2: OUTPUT TO PRINTER.
- STEP 2:** After you have selected one of the above choices, the computer will ask:

### COMPUTER PAGE NUMBER OF HEAD OF FAMILY

Simply enter that page number, and hit RETURN. The computer then will search the files and print out information about each person in that family.

**Note:** When output is directed to the screen, at the end of each full screen press RETURN to continue viewing the family records.

**COMMENTS:** This information includes any information available on the spouse and children of the parent you entered. The person you enter in as parent may be any record on file, male or female.

## 7=PRINT FOUR-GENERATION PEDIGREE

**DESCRIPTION:** This function allows you to print a four-generation pedigree chart starting from any point in your family. The person you choose will be shown as the first generation. This chart will include names, birth dates, marriage dates, and death dates.

**INSTRUCTIONS:** When you choose this function, the following will appear on the screen:

1=OUTPUT TO SCREEN  
2=OUTPUT TO PRINTER

**CHOICE:**

**STEP 1:** You need to instruct the computer how you want to view your records. If you only desire to have the pedigree chart displayed on the screen for viewing, enter choice #1: OUTPUT TO SCREEN. But if you want a hard copy of the chart, enter choice #2: OUTPUT TO PRINTER.

**STEP 2:** After you have selected one of the above choices, the computer will ask:

**FIRST GENERATION COMPUTER PAGE NUMBER**

**Note:** When output is directed to the screen, at the end of each full screen press RETURN to continue viewing the generation records.

Enter the page number that you desire, and the computer will print out a chart going back the generations from that person.

**COMMENTS:** Any record on file may occupy the 'First Generation' position.

## 8=EXIT

THIS IS THE BEST WAY TO EXIT APPLEROOTS BECAUSE A CERTAIN AMOUNT OF FILE MANIPULATION IS PERFORMED AS FINALIZATION. THIS IS NECESSARY FOR THE PROPER USE AND SAVING OF YOUR RECORDS.

## SAMPLE PRINTOUTS

### LIST OF CHILDREN

PARENT'S NAME: BENJAMIN PREECE PORTER/M 12

WILFORD DOWDLE PORTER/M 6  
BENJAMIN JEROME PORTER/M 78  
HENRIETTA ADELIA PORTER/F 80  
SARAH ADA PORTER/F 82  
ELVIRA PORTER/F 84  
PARLEY MILTON PORTER/M 85  
INA PORTER/F 87  
VERNA PORTER/F 89

THAT IS ALL OF THE CHILDREN LISTED FOR  
THE ABOVE PARENT IN THE COMPUTER FILES

## FAMILY RECORD

BENJAMIN PREECE PORTER/M

BIRTH/CHRISTENING DATE: 31 JULY 1857

BIRTH/CHRISTENING PLACE: SO. COTTO

NWOOD/SALT LAKE/UTAH

MARRIAGE DATE: 19 DEC 1878

MARRIAGE PLACE: SALT LAKE CITY/SALT LAKE/UTA

DEATH DATE: 15 MAR 1938

DEATH PLACE: LOGAN/CACHE/UTAH

BAPTISM DATE: 9 DEC 1875

ENDOWMENT DATE: 19 DEC 1878

DATE/TEMPLE SEALED TO SPOUSE: 19 DEC 1878/?

COMMENTS:

SPOUSE: HENRIETTA JANE DOWDLE/F

BIRTH/CHRISTENING DATE: 25 JULY 1861

BIRTH/CHRISTENING PLACE: FRANKLIN/

ONEIDA/IDAHO

DEATH DATE: 26 OCT 1936

DEATH PLACE: LOGAN/CACHE/UTAH

BAPTISM DATE: 5 APR 1877

ENDOWMENT DATE: 19 DEC 1878

DATE/TEMPLE SEALED TO SPOUSE: 19 DEC 1878

COMMENTS: MARRIAGE IN ENDOWMENT HOUSE

### CHILDREN:

WILFORD DOWDLE PORTER/M

BORN: 23 APR 1900

DIED: 5 OCT 1944

BENJAMIN JEROME PORTER/M

BORN: 1 OCT 1879

DIED: 2 OCT 1943

HENRIETTA ADELIA PORTER/F

BORN: 25 DEC 1892

DIED: 16 JAN 1972

SARAH ADA PORTER/F

BORN: 9 JUN 1895

DIED: 24 APR 1976

ELVIRA PORTER/F

BORN: 24 JUN 1887

DIED: 24 JUN 1887

PARLEY MILTON PORTER/M

BORN: 27 JUN 1891

DIED: 15 OCT 1941

INA PORTER/F

BORN: 25 DEC 1893

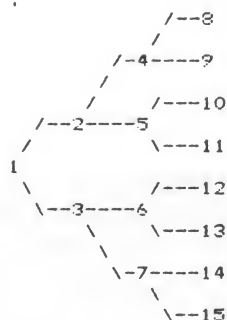
DIED: 12 AUG 1977

VERNA PORTER/F

BORN: 16 APR 1898

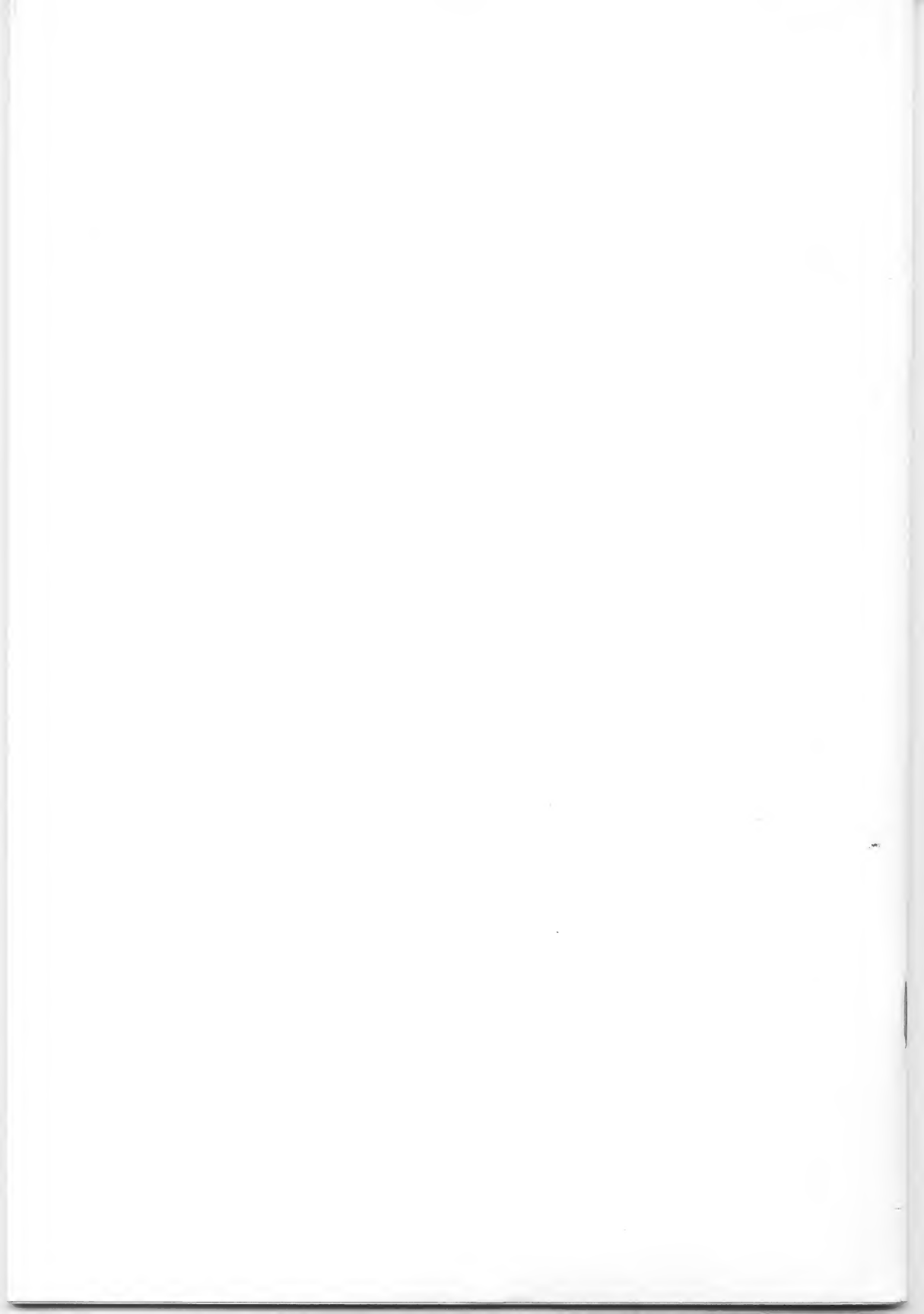
DIED: 28 NOV 1956

# FOUR-GENERATION PEDIGREE CHART



- 1) GENEVIEVE PORTER/F  
BIRTH/CHRISTENING DATE: 13 JAN 1920 MARRIAGE DATE: 8 AUG 1940 DEATH DATE:
- 2) WILFORD DOWDLE PORTER/M  
BIRTH/CHRISTENING DATE: 23 APR 1900 MARRIAGE DATE: 2 OCT 1918 DEATH DATE:  
5 OCT 1944
- 3) THOMASA BLONDEL CARDON/F  
BIRTH/CHRISTENING DATE: 26 MAR 1898 MARRIAGE DATE: 2 OCT 1918 DEATH DATE:  
17 JULY 1964
- 4) BENJAMIN PREECE PORTER/M  
BIRTH/CHRISTENING DATE: 31 JULY 1857 MARRIAGE DATE: 19 DEC 1878 DEATH DAT  
E: 15 MAR 1933
- 5) HENRIETTA JANE DOWDLE/F  
BIRTH/CHRISTENING DATE: 25 JULY 1861 MARRIAGE DATE: 19 DEC 1878 DEATH DAT  
E: 26 OCT 1936
- 6) THOMAS BARTHELEMY CARDON/M  
BIRTH/CHRISTENING DATE: 28 AUG 1842 MARRIAGE DATE: 24 JUN 1885 DEATH DATE  
: 15 FEB 1898
- 7) ELLA CLARINDA HINCKLEY/F  
BIRTH/CHRISTENING DATE: 17 SEP 1867 MARRIAGE DATE: 24 JUN 1885 DEATH DATE  
: 30 MAY 1954
- 8) BENJAMIN JEROME PORTER/M  
BIRTH/CHRISTENING DATE: MARRIAGE DATE: DEATH DATE:
- 9) HARRIET PREECE/F  
BIRTH/CHRISTENING DATE: 17 MAR 1833 MARRIAGE DATE: 2 NOV 1852 DEATH DATE:  
11 FEB 1900
- 10) ROBERT DOWDLE/M  
BIRTH/CHRISTENING DATE: \* MARRIAGE DATE: \* DEATH DATE: \*
- 11) HENRIETTA MESSERVEY/F  
BIRTH/CHRISTENING DATE: \* MARRIAGE DATE: \* DEATH DATE: \*
- 12) PHILIPPE CARDON/M  
BIRTH/CHRISTENING DATE: 2 OCT 1801 MARRIAGE DATE: 1 FEB 1821 DEATH DATE:  
25 AUG 1889
- 13) MARTHE MARIE TOURN/F  
BIRTH/CHRISTENING DATE: 24 MAY 1799 MARRIAGE DATE: 1 FEB 1821 DEATH DATE:  
15 JAN 1873
- 14) ARZA ERASTUS HINCKLEY/M  
BIRTH/CHRISTENING DATE: 15 AUG 1826 MARRIAGE DATE: 18 FEB 1857 DEATH DATE  
: 18 FEB 1901
- 15) TEMPERANCE RICKS/F  
BIRTH/CHRISTENING DATE: 4 JAN 1837 MARRIAGE DATE: 18 FEB 1857 DEATH DATE:  
4 OCT 1916







DEALER DEMO  
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GENEALOGY SOFTWARE FOR THE APPLE®

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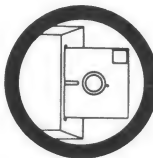
3.3.

## For extended media life— here's how to take care of your flexible disk

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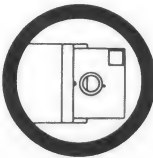
Precision surface.  
No fingers, please!



For your disk's sake  
(and the system's, too)  
insert disk carefully



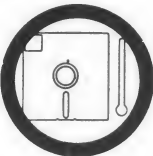
Magnetic fields erase.  
Keep them far away.



Keep it safe—  
in the jacket  
when not in use.



Bending and folding  
may damage.  
Handle with care.



Keep disks comfortable.  
Store at: 10° to 52° C.  
50° to 125° F

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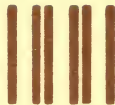
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